date: 03/13/2006

10571989 - GAU: 1651
PTO/SBJOBA (07-05)
Approved for use through 07/31/2006. OMB 0651-0031
Approved for use through 07/31/2006. OMB 0651-0031
Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respirate the distribution of information unless it contains a valid OMB control at the paper of the the paper of

Substitute for form 1449/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT(S) Sheet 1 of 1			Application Number Unknown Unknown							
			Application Number		L	Jnknown	7010017494			
			Filing Date		F	Herewith				
			First Named Inventor			Michael Kalafatis				
			Art Unit			Jnknown		_		
			Examiner Name			N/A		_		
			Attorney Docket No.			CLEV 200023				
	U.S. PATENT DOCUMENTS									
Examiner Initials*	Cite No.	Document No. Number-Kind Code ^(if known)	Publication MM-DD-Y				ame of Patentee or cant of Cited Document			
	AA	US-						_		
	AB	US-								
	AC	US-								
	AD	US-								
	AE	US-				-				
	AF	US-								
	AG	US-								
	AH	US-	1	···						
	FOREIGN PATENT DOCUMENTS									
	r		FOREIGN	PATENT	DOCO	TIVIENTS		_		
Examiner Initials*	Cite No.	Foreign Patent Document Country Code-Number Kind Code (# known)		Publication Date MM-DD-YYYY		A	Name of Patentee or Applicant of Cited Document			
	'									
	Al							붜		
	AJ									
	AK							붜		
	AL			<u> </u>		<u> </u>		止		
		ОТНЕ	R - NON PA	TENT LITE	ERATU	RE DOCUMEN	ITS			
Examiner Initials*						e(s), volumeissue number(s),				
	AM	HORTIN, G.L., "Sulfation of Tyrosine Residues in Coagulation Factor V. Blood," Vol. 76, No. 5, pp. 946-952, 1990								
	AN BECK, D.O., et al., "The contribution of amino acid region ASP695-TYR698 of factor V to activation and factor Va function," Journal of Biological Chemistry, Vo. 279, No. 4, pp. 308						o. 279, No. 4, pp. 3084-3095, 2004			
	AO	PITTMAN, D.D., et al., "Posttranslational sulfation of factor V is required for efficient thrombin cleavage and activation and for full procoagulant activity," Biochemistry, Vol. 33, No. 22, pp. 6952-6959, 1994								
	AP HORTIN, G.L., et al., "Allosteric changes in thrombin's activity produced by peptides corresponding to segments of natural inhibitors and substrates," Journal of Biological Chemistry, Vol. 266, No. 11, pp. 6866-6871, 1991									
	AQ PREVIERO, A., et al., "Specific sulfonation of tyrosine, tryptophan, and hydroxy-amino acids in peptides," Biochimica et Biophysica Acta, Vol. 581, No. 2, pp. 276-282, 1979									

	Examiner	/Lora E Barnhart/	Date Considered	04/30/2008
ı	Signature		Considered	